Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"692883".	US-PGPUB	OR	ON	2005/06/15 09:03
L2	458	"anisotropic shape"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 09:03
L3	13	"anisotropic shape" WITH (ferrite OR ferromagnetic OR permalloy)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 09:09
L4	444	(shape NEAR2 anisotrop\$) SAME (ferrite OR ferromagnetic OR permalloy)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 10:05
L5	5446	324/207.11,207.13,207.15,207. 21,207.24,207.25,207.26,249,252, 253,258.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 09:10
L6	25	L4 AND L5	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 09:10
L7	194	L4 AND magnet	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 09:54
L8	30	(shape NEAR2 anisotrop\$) SAME (ferrite OR ferromagnetic OR permalloy) SAME core	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 09:54
L9	3	(shape NEAR2 anisotrop\$) SAME (ferrite OR ferromagnetic OR permalloy) SAME sphere	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 10:07
L10	1288	"shape anisotropy"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 11:39
L11	12	"shape anisotropy" WITH core	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/15 11:39
S1	5322	324/207.11,207.13,207.15,207. 21,207.24,207.25,207.26,249,252, 253,258.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 09:51

S2	4567	324/207.11,207.13,207.15,207. 21,207.24,207.25,207.26,249,252, 253,258.ccls. AND @ad<="20031026"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 10:22
S3	59	S2 AND coil AND (permalloy WITH core)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 09:49
S4	9	("4314200" "4668100" "4851775" "5039945" "5239264").PN. OR ("5642046"). URPN.	US-PGPUB; USPAT; USOCR	OR ·	ON	2005/02/14 09:18
S5	7	US-5218296-\$.DID. OR US-5399968-\$.DID. OR US-5430278-\$.DID. OR US-5394083-\$.DID. OR US-4931730-\$.DID. OR US-4281242-\$.DID. OR US-3727982-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 09:30
S6	14	S2 AND coil AND (permalloy SAME core) NOT S3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 09:36
S7	8	("3833872" "5936403" "5986533" "6270686" "6270889" "6293001" "6388551" "6429763").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 09:38
S8	6	("5432445").URPN.	USPAT	OR	ON	2005/02/14 09:47
S9	4	("2406870" "2752564").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 09:48
S10	677	S2 AND (coil WITH core)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 10:52
S11	1180	S2	USOCR; EPO; JPO	OR	ON	2005/02/14 09:51
S12	755	S1 NOT S2	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 09:51
S13	2110	324/207.15,207.24,207.25.ccls. AND @ad<="20031026"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 14:08
S14	950	S13 AND coil	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 10:22

S15	392	S13 AND coil AND core	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 10:23
S16	103	S13 AND permalloy	US-PGPUB; USPAT; USOCR; EPO; JPO	OR ·	ON	2005/02/14 10:52
S17	266	S2 AND coil AND permalloy	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 13:02
S18	10	("4305034").URPN.	USPAT	OR	ON	2005/02/14 10:58
S19	13	("2991414" "3040247" "3210689" "3356963" "3416072" "3768011" "3890580" "4053849").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 11:00
S20	3	("3602906" "3780313" "3855525").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 11:03
S21	8	("3651500" "4161693" "4646011" "4788498" "4791366" "4857841" "5055781" "5079468").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 11:10
S22	15	("3297866" "3562603" "3662257" "3697745" "3855525" "3969703" "3971995" "4140971" "4283031" "4368862" "4488113" "4587486" "4603295" "4618823").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 11:12
S23	1	("4739263").PN.	US-PGPUB; USPAT; USOCR	OR	OŅ	2005/02/14 11:24
S24	1	("6154028").URPN.	USPAT	OR	ON	2005/02/14 11:25
S25	10	("4847584" "4860138" "5247278" "5500590" "5561368" "5831426" "5831431" "5929636" "5952825" "6411086").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/02/14 12:53
S26	164	S2 AND coil AND nickel NOT permalloy	US-PGPUB; USPAT; USOCR; EPO; JPO	OR .	ON	2005/02/14 13:02
S27	293	S13 and induction	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 13:36

S28	588	S13 and induct\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 13:36
S29	404	S13 and induct\$3 ANd coil	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 13:41
S30	1559	induct\$3 AND coil AND ((permalloy OR nickel) WITH core)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 13:47
S31	633	induct\$3 AND coil AND ((permalloy OR nickel) WITH core) AND (sensor or detector or indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 13:47
S32	320	induct\$3 AND (coil SAME ((permalloy OR nickel) WITH core)) AND (sensor or detector or indicator)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 13:47
S33	479	324/207.25.ccls. AND @ad<="20031026" AND coil	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 14:08
S34	196	324/207.25.ccls. AND @ad<="20031026" AND coil AND core	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 14:19
S35	674	S2 AND substrate AND rota\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 16:43
S36	10	("4470873" "4803580" "4860138" "4967298" "5119025" "5128614" "5479308" "5945898" "6088204" "6437949").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/02/14 16:43